

Day : Monday
 Date: 8/28/2006
 Time: 10:47:07

PALM INTRANET Search History

Inventor Information for 10/823433

Inventor Name	City	State/Country
ALESSI, DARIO	DUNDEE	UNITED KINGDOM
ANDJELKOVIC, MIRJANA	BASEL	SWITZERLAND
COHEN, PHILIP	INVERGOWRIE	UNITED KINGDOM
CRON, PETER DAVID	BASEL	SWITZERLAND
CROSS, DARREN	MACCLESFIELD	UNITED KINGDOM
HEMMINGS, BRIAN A.	BETTINGEN	SWITZERLAND

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign](#)

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Checked
 JSL
 8-28-2006

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	37	(alessi-dario\$ or andjelkovic-mirjana\$ or cohen-philip\$ or cron-peter\$ or cross-darren\$ or hemmings-brian\$).in.	US-PGPUB; USPAT	OR	ON	2006/08/28 10:52
L2	80596	kinase or pkb or rac	US-PGPUB; USPAT	OR	ON	2006/08/28 10:52
L3	29	I1 and I2	US-PGPUB; USPAT	OR	ON	2006/08/28 10:52

Checked L3

JSL

8-28-2006

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	366	(424/94.5).ccls.	US-PGPUB; USPAT	OR	ON	2006/08/28 11:24
L2	2311	(424/94.5; 435/194).ccls.	US-PGPUB; USPAT	OR	ON	2006/08/28 11:38
L3	11398	rac or rac\$1pk\$1 or "rac.alpha." or "rac.beta." or "rac.gamma." or pkb or akt or protein adj (kinase or kinase) adj b!	US-PGPUB; USPAT	OR	ON	2006/08/28 11:49
L4	231	I2 and I3	US-PGPUB; USPAT	OR	ON	2006/08/28 11:27
L5	30	I4 and (@ad<"19961105" or @rlad<"19961105")	US-PGPUB; USPAT	OR	ON	2006/08/28 12:19
L6	1076	(rac or rac\$1pk\$1 or "rac.alpha." or "rac.beta." or "rac.gamma." or pkb or akt or protein adj (kinase or kinase) adj b!).clm.	US-PGPUB; USPAT	OR	ON	2006/08/28 11:51
L7	74	(424/94.5; 435/194; 514/2,12,21).ccls. and I6	US-PGPUB; USPAT	OR	ON	2006/08/28 11:38
L8	6	I7 and (@ad<"19961105" or @rlad<"19961105")	US-PGPUB; USPAT	OR	ON	2006/08/28 11:42
L9	1031	I3 with (treat\$ or administ\$)	US-PGPUB; USPAT	OR	ON	2006/08/28 11:42
L10	198	I9 and (@ad<"19961105" or @rlad<"19961105")	US-PGPUB; USPAT	OR	ON	2006/08/28 11:42
L11	4301	(rac with (kinase or kinase)) or rac\$1pk\$1 or "rac.alpha." or "rac.beta." or "rac.gamma." or pkb or akt or protein adj (kinase or kinase) adj b!	US-PGPUB; USPAT	OR	ON	2006/08/28 12:19
L12	65	I7 and I11	US-PGPUB; USPAT	OR	ON	2006/08/28 11:51
L13	60	(I7 and I11) not I8	US-PGPUB; USPAT	OR	ON	2006/08/28 11:57
L14	49	I6 with (mutat\$ or mutant or serine\$3 or threonine\$3 or ser or thr or ser473 or thr "308" or "s473" or t308 or aspartic or aspartate or asp)	US-PGPUB; USPAT	OR	ON	2006/08/28 12:13
L15	49	I6 with (mutat\$ or mutant or serine\$3 or threonine\$3 or ser or thr or ser473 or thr "308" or "s473" or t308 or aspartic or aspartate or asp or "308" or "473")	US-PGPUB; USPAT	OR	ON	2006/08/28 12:14

EAST Search History

L16	1036	I3 with (mutat\$ or mutant or serine\$3 or threonine\$3 or ser or thr or ser473 or thr "308" or "s473" or t308 or aspartic or aspartate or asp or "308" or "473")	US-PGPUB; USPAT	OR	ON	2006/08/28 12:14
L17	47	I16 and (@ad<"19961105" or @rlad<"19961105")	US-PGPUB; USPAT	OR	ON	2006/08/28 12:15
L18	925	(rac with (kinase or kinase)) or rac\$1pk\$1 or "rac.alpha." or "rac.beta." or "rac.gamma." or pkb or akt or protein adj (kinase or kinase) adj b!	EPO; JPO; DERWENT	OR	ON	2006/08/28 12:20
L19	248	I18 and (@ad<"19961105" or @rlad<"19961105" or @pd<"19961105")	EPO; JPO; DERWENT	OR	ON	2006/08/28 12:21
L20	501	((pkb or rac) with (kinase or kinase)) or rac\$1pk\$1 or "rac.alpha." or "rac.beta." or "rac.gamma." or akt or protein adj (kinase or kinase) adj b!	EPO; JPO; DERWENT	OR	ON	2006/08/28 12:20
L21	248	I19 and (@ad<"19961105" or @rlad<"19961105" or @pd<"19961105")	EPO; JPO; DERWENT	OR	ON	2006/08/28 12:21
L22	43	I20 and (@ad<"19961105" or @rlad<"19961105" or @pd<"19961105")	EPO; JPO; DERWENT	OR	ON	2006/08/28 12:21

Checked L5, L8, L10, L13, L15, L17, L22

JZL
8-28-2006

Set	Items	Description
S1	8736	(RAC OR PKB) AND (KINASE?? OR KINEASE??)
S2	6271	RAC-PK OR RAC (W) PK OR PROTEIN (W) (KINASE OR KINEASE) (W)
	B	
S3	23158	(AKT) AND (KINASE?? OR KINEASE??)
S4	1200353	MUTAT? OR MUTANT?
S5	5186	(S1 OR S2 OR S3) AND S4
S6	283402	THREONINE? OR SERINE? OR SER OR THR OR SER473 OR THR308 OR S473 OR T308
S7	2174	S6 AND S5
S8	1846	THREONINE308 OR SERINE473 OR (SER OR THR OR SERINE OR THRE- ONINE) AND (473 OR 308) OR SER473 OR THR308 OR S473 OR T308
S9	223	S5 AND S8
S10	2	S9 NOT PY>1996
S11	1	RD S10 (unique items)
S12	9586	(S1 OR S2 OR S3) AND (THERAP? OR TREAT? OR ADMINIST?)
S13	99	S12 NOT PY>1996
S14	99	S13 NOT (PC=US OR PC=EP OR PC=WO)
S15	63	RD S14 (unique items)
?		

3155, 5, 399

Checked S4, S15

JSL

8/28/2006